



REPLACEMENT SHEET

hBAFF	1	HDDSTE-REQRLTSCCLKKRREEMKLLKECVSILPARKSPSIVR-SISKDCKLLAATLLLA	TMD	1	HDESAKKTLPPLCFCSEKCEDHKVGYDP-ITPOKEEGIAWFGICRDGRLLAATLLLA
mBAFF					
hBAFF	56	LLSCCLTVVSPYQVAAALQGDLASLRAELOGHEAELKLPAGAGAPKAGLEAPAVTAGL		57	LLSSSTFAMSLYQLAALOALDLMNLRMELOSYRGISATPPAAAGAP-----ELTAGV
mBAFF					
hBAFF	113	KIPEPPAPQEGWSSQNSRNKRAVQGPET-----DVLSPAPCLPGCRHSQHDDNGMN		106	KLTPAAPRPHNSRCHRNRRAPFGPEETEQDVLSPAPCLPGCRHSQHDDNGMN
mBAFF					
hBAFF	141	VTQDCLQLIADSETPPTIQKGSYTFVPWLLSEFKRGSALKEKENKILVKEFGYFFI		163	LRNIITQDCLQLIADSDTPTIRKGTYTEFVPWLLSEFKRGNALKEKENKIVVRQTCGYFFI
mBAFF					
hBAFF	196	YQVLYTDXIYAMGHIIQRKKVHVFGDELSLVTLFRCIQNMPEETLPNNSCYSAGIAR		220	YSQVLYTDPYIYAMGHVYIQRKKVHVFGDELSLVTLFRCIQNMPEETLPNNSCYSAGIAR
mBAFF					
hBAFF	253	LEEGDEQLAIPRENAQISLDGDVTFFGALKLL		277	LEEGDEIQLAIPRENAQISRNGDDTFFGALKLL
mBAFF					

FIG. 1A

FIG. 1B

REPLACEMENT SHEET

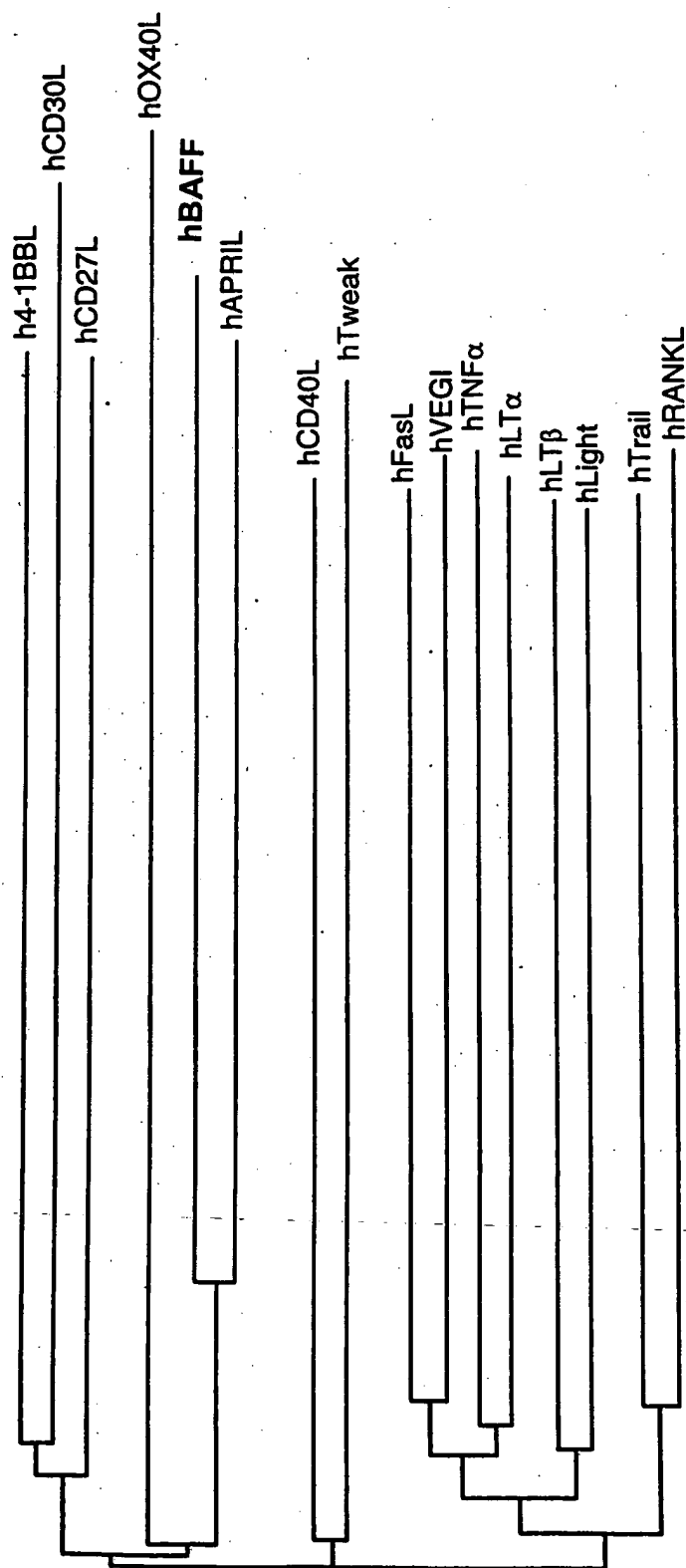


FIG. 1C

REPLACEMENT SHEET

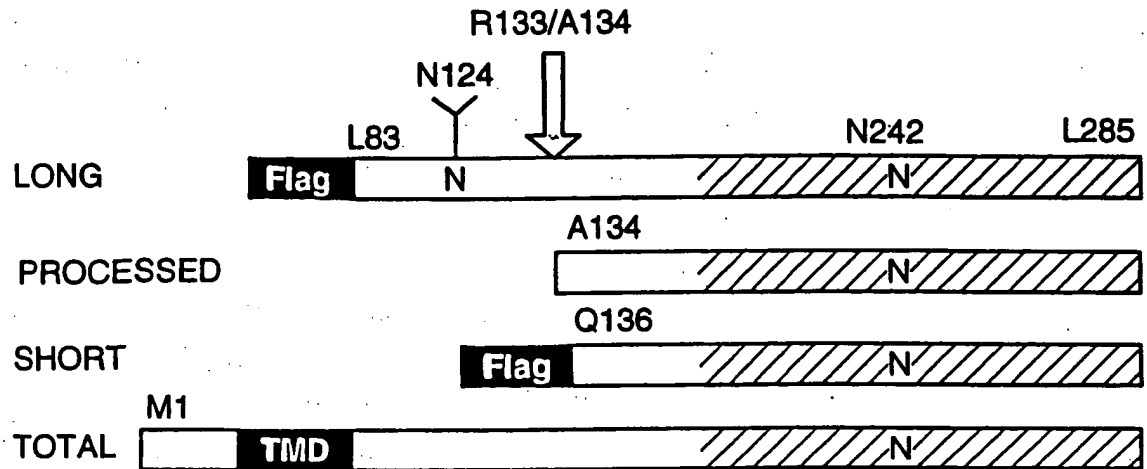


FIG. 2A

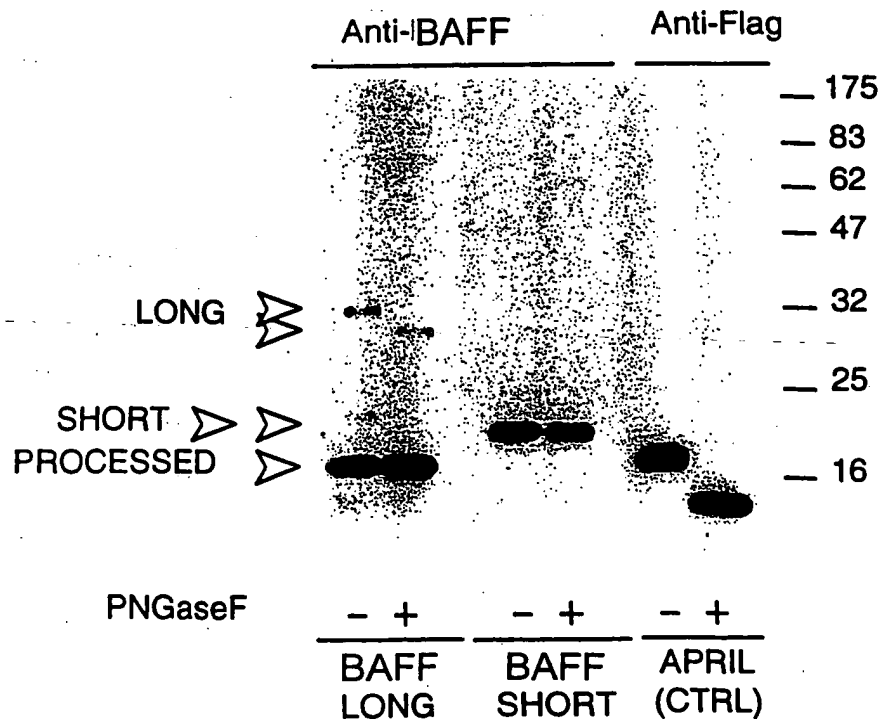


FIG. 2B

REPLACEMENT SHEET



BAFF ACTS AS A COFACTOR FOR B CELL PROLIFERATION

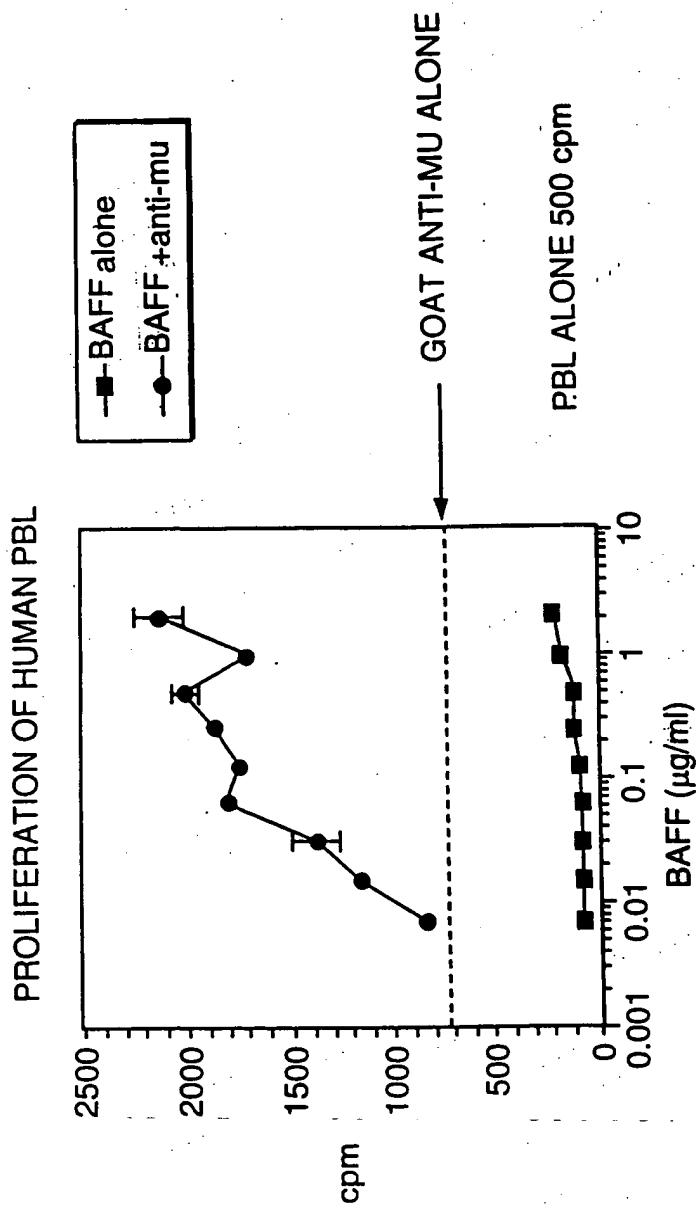


FIG. 6